



# BUOYS

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## CYLINDRICAL TYPE BUOY

### TYPE 1

Dimensions: A=5'9" & B=12'0"

Displacement of Seawater: 20,700 lbs.

Total Buoyancy: 15,750 lbs.

Total Liquid Capacity as container: 2,300 gallons

Weight: 4,950 lbs.

Attachments: 1-3/4" mooring eyes top and bottom  
wooden rubbing strips 1  
6" I.D. manways

### TYPE 2

Dimensions: A=8'0" & B=14'0"

Displacement of Seawater: 45,270 lbs.

Total Buoyancy: 27,670 lbs.

Total Liquid Capacity as container: 5,264 gallons

Weight: 8,960 lbs.

Attachments: mooring eyes top and bottom  
wooden rubbing strips  
typical manways

